

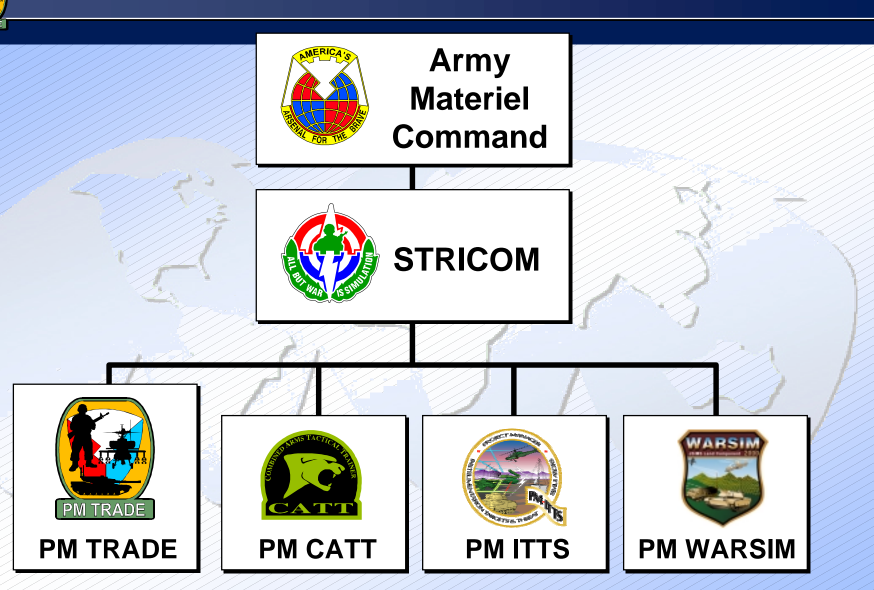
PM TRADE

COL Craig B. Hanford
Project Manager
Training Devices

Simulation, Training and Instrumentation Command

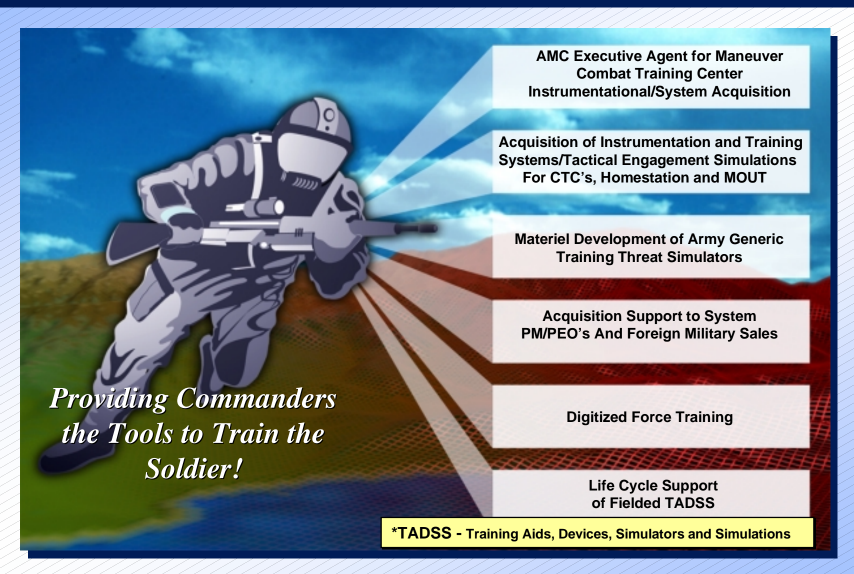


Command Structure





PM TRADE





PM TRADE Project Management Office

OneTESS

PM TRADE

COL Craig B. Hanford (PM)
Mr. Phillip E. Sprinkle (DPM)

CTIA

LTI Products

Chief Engineer Program Analysts

* 2 Secretaries

PM CTIS
Combat Training Instrumentation
Systems
Mr. Sam Jones (PM)

Mr. Steve Milburn (DPM)

PM LTS Live Training Systems

LTC Chuck Gault (PM)
Mr. Tony Bradley (DPM)

APM DT
Digitized Training

LTC Ron Harper (APM)

- 7 Project Directors
- 1 Program Analyst
- 1 Secretary

- 7 Project Directors
- 1 Program Analyst
- 1 Secretary

- 3 Project Directors
- 1 Secretary

STRICOM MATRIX Support

Civilian Support - 131 Personnel Contractor Support - 15 Personnel

Contractor Support: Co-located - 12

Non Co-located - 3

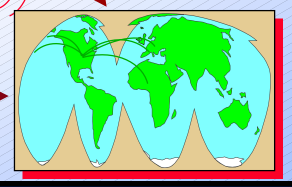


LIVE TRAINING VISION

Live Training Is An Iterative Process That Requires A Synergy Among The Training Environments To Effectively Transition The Soldier From Home **Station To Combat**

COMBAT TRAINING CENTER **Proposed Solution: A Standard Architecture** Which Produces A Common Modular, Scaleable, And Tailorable **Solution Set For Common Functional Requirements**





-- LETS --



LETS Migration

The common architecture Standards provide supports "Plug and integration of live, Play" modules forvirtual and the integration of constructive **MCTC-unique** domains needs! Digital Range **Training** HITS System Common Training MCTC-OIS **LETS Support for** Instrumentation MOUT-OIS erutoetinor<mark>A</mark> Army Kring of Signal Jirtio. **Digitization**

Life Cycle O&M costs for system upgrade and modernization, are more affordable

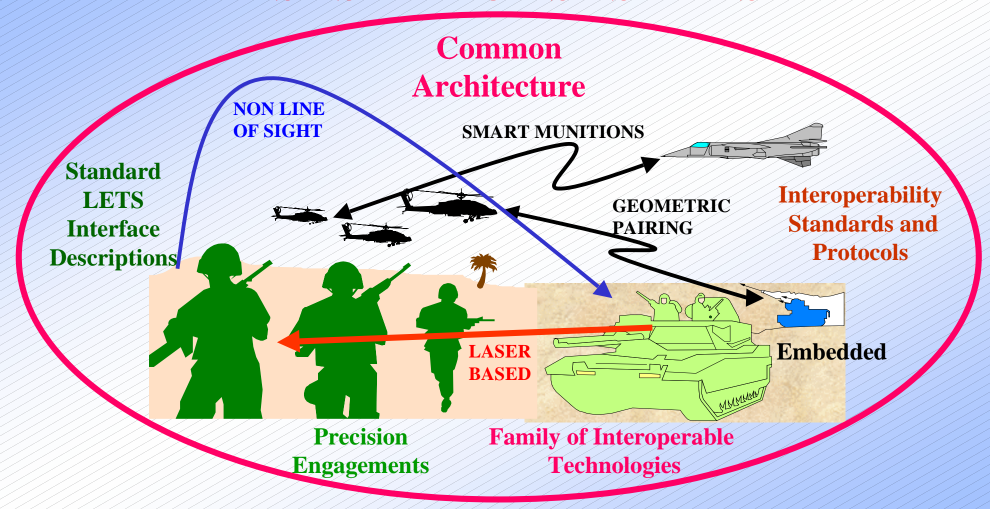


Future LETS Programs



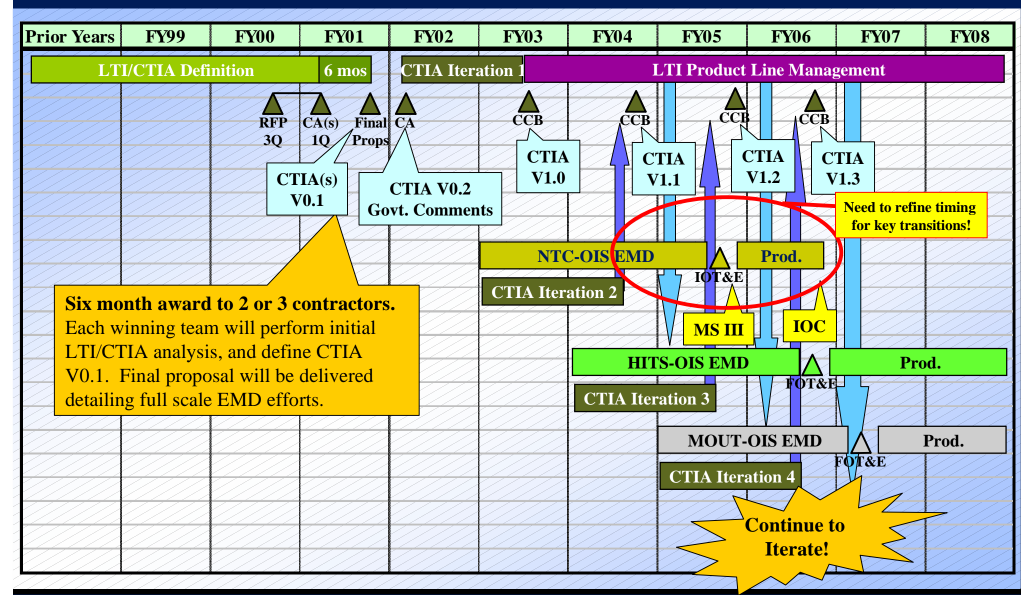
OneTESS

A "SYSTEM OF SYSTEMS"



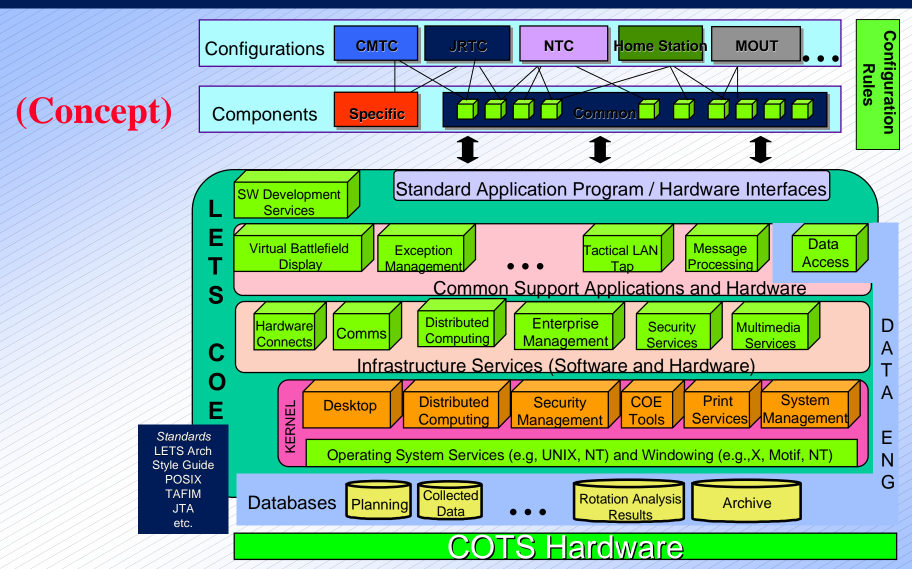


Proposed High Level LTI Program Structure





Common Training Instrumentation Architecture





Summary

- PM TRADE Provides Training Capability in Support of the LIVE Training Domain
- Supports Department of Army System PM's, Other Services and Foreign Military Customers
- Supports User Fully, Throughout Acquisition Process
 - Refining Requirements
 - Developing & Fielding Systems / Devices
 - Maintaining Training System Relevance

